

New Electronic Resources

(shows resources activated within the last 30 days)

Date run: 2/2/2021

| LC Classification Top Line | Title | Author | Publication Date |
|----------------------------|--|---|------------------|
| G3200 | World maps. | | 2004. |
| Unknown | Bedrock geologic map of the Springfield 7.5 x 15 quadrangle, Windsor County, Vermont, and Sullivan County, New Hampshire / | Geological Survey (U. S.), cartographer. | 2020. |
| Unknown | Crescent Lake National Wildlife Refuge / | U.S. Fish and Wildlife Service, cartographer. | 2020. |
| Unknown | Geologic map and borehole stratigraphy of Hinkley Valley and vicinity, San Bernardino County, California / | Geological Survey (U. S.), cartographer. | 2020. |
| Unknown | Geologic map of Jezero Crater and the Nili Planum Area, Mars / | Geological Survey (U. S.), cartographer. | 2020. |
| Unknown | Geologic map of Upper Cretaceous and Tertiary strata and coal stratigraphy of the Paleocene Fort Union Formation, Rawlins-Little Snake River area, south-central Wyoming / | | 2008. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3260, Dasht-e-Chah-e-Mazar (419) and Anar Darah (420) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3260, Dasht-e-Chah-e-Mazar (419) and Anar Darah (420) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3262, Farah (421) and Hokumat-e-pur-Chaman (422) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3262, Farah (421) and Hokumat-e-pur-Chaman (422) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3362, Shindand (415) and Tulak (416) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3362, Shindand (415) and Tulak (416) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3364, Pasaband (417) and Markaz-e Kajiran (418) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3364, Pasaband (417) and Markaz-e Kajiran (418) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3366, Gizab (513) and Nawar (514) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3366, Gizab (513) and Nawar (514) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3368, Ghazni (515) and Gardez (516) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |

| LC Classification Top Line | Title | Author | Publication Date |
|----------------------------|---|--|------------------|
| Unknown | Hyperspectral surface materials maps of quadrangle 3368, Ghazni (515) and Gardez (516) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3462, Herat (409) and Chisti Sharif (410) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals, and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3462, Herat (409) and Chisti Sharif (410) quadrangles, Afghanistan, showing iron-bearing minerals, and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3464, Shahrak (411) and Kasi (412) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3464, Shahrak (411) and Kasi (412) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3466, La' l wa Sar Jangal (507) and Bamyan (508) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3466, La' l wa Sar Jangal (507) and Bamyan (508) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3468, Chak-e Wardak-Siyaghird (509), and Kabul (510) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3468, Chak-e Wardak-Siyaghird (509), and Kabul (510) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3470, Jalalabad (511) and Chaghasaray (512) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3470, Jalalabad (511) and Chaghasaray (512) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3562, Khawja-jir (403) and Murghab (404) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3562, Khawja-jir (403) and Murghab (404) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3564, Jowand (405) and Gurwizan (406) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3564, Jowand (405) and Gurwizan (406) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |

| LC Classification Top Line | Title | Author | Publication Date |
|----------------------------|---|--|------------------|
| Unknown | Hyperspectral surface materials maps of quadrangle 3566, Sangcharak (501) and Sayghan-o-Kamard (502) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals, and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3566, Sangcharak (501) and Sayghan-o-Kamard (502) quadrangles, Afghanistan, showing iron-bearing minerals, and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3568, Pul-e Khumri (503) and Charikar (504) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals, and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3568, Pul-e Khumri (503) and Charikar (504) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangle 3570, Tagab-e-Munjan (505), and Asmar-Kamdesh (506) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangles 3360 and 3460, Kawir-e Naizar (413), Kohe-Mahmudo-Esmailjan (414), Kol-e Namaksar (407), and Ghoriyar (408) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangles 3666 and 3766, Balkh (219), Mazar-e Sharif (220), Qarqin (213) and Hazara Toghay (214) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangles 3666 and 3766, Balkh (219), Mazar-e Sharif (220), Qarqin (213) and Hazara Toghay (214) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangles 3668 and 3768, Baghlan (221), Taluqan (222), Imam Sahib (215), and Rustaq (216) quadrangles, Afghanistan, showing carbonates, phyllosilicates, sulfates, altered minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Hyperspectral surface materials maps of quadrangles 3668 and 3768, Baghlan (221), Taluqan (222), Imam Sahib (215), and Rustaq (216) quadrangles, Afghanistan, showing iron-bearing minerals and other materials / | Geological Survey (U. S.), cartographer. | 2013. |
| Unknown | Karst map of Puerto Rico / | Alemán-González, Wilma B. | 2010. |
| Unknown | Potentiometric surface of the upper Floridan Aquifer in the St. Johns River Water Management District and vicinity, Florida, May 2008 / | Kinnaman, Sandra L. | 2008. |
| Unknown | Potentiometric surface of the upper Floridan Aquifer in the St. Johns River Water Management District and vicinity, September 2007 / | Kinnaman, Sandra L. | 2008. |
| Unknown | Potentiometric surface of the upper Floridan Aquifer, West-Central Florida, September 2007 / | Ortiz, A. G. | 2008. |
| Unknown | Potentiometric surface of the upper Floridan Aquifer, west-central Florida, May 2008 / | Ortiz, A. G. | 2008. |
| Unknown | Predicted pH of groundwater in the Mississippi River Valley alluvial and Claiborne Aquifers, South-Central United States / | Geological Survey (U. S.), cartographer. | 2020. |